Department of Ecology 12945 2 WATER WELL REPORT
Second Copy Owner's Copy
Third Copy Driller's Copy

Notice of Intent <u>W/53703</u>

UNIQUE WELL I D # <u>A B O 939</u>

mit No <u>32-3E-19F</u> Water Right Permit No _

						_
		Michael-Rhonda Midthu		•		£2
(2)	LOCATION OF WEL	I. County <u>Island</u> (15) OF WELL (or nearest address) <u>XX</u> D <u>Jo</u>	2	E 14 N/W 14 Sec 19 + 32	NR PF WM	
(20)	ETPEET ADDRESS	OF WELL (or pagest address) XXX () To/	110 x 51	Mague mich Camana Ist W	1 98181	
(EG)	TAX PARCEL NO	R332/9-368-1320				-
		······································		Las was a second second second second	2521125 25222127121	_
(3)	PROPOSED USE		•	(10) WELL LOG or DECOMMISSIONING PRO Formation Describe by color character size of m		
		☐ DeWater		the kind and nature of the material in each stratui	m penetrated with at leas	
(4)	TYPE OF WORK	Owner's number of well (if more than one)		one entry for each change of information Indicate	all water encountered	_
		X New Well Method ☐ Deepened ☐ Dug ☐ Bore	ad	MATERIAL	FROM TO	
		☐ Deepened ☐ Dug ☐ Bore ☐ Reconditioned				_
		☐ Decommission ☐ Rotary ☐ Jette	ed	TOP. Soil	0 2	_
(5)	DIMENSIONS	Diameter of well	inches	Bc had pan	2 19	_
1	Drilled <u>/04</u>	feet Depth of completed well	ft	cemented gravel	19 24	_
(6)	CONSTRUCTION DI	ETAILS		Dry sand-gravel	24 42	_
	Casing Installed	6 - 42	a ~ .	Dry Sand	42 64	_
	Ø7 Welded □ Liner installed		<u>73</u> ft	Br. clay	64 76	_
	☐ Threaded	Diam fromft to		Dry sand-geavel	76 85	
	***************************************			water-sand-gravel	85 104	_
	Perforations	□Yes ⊉rNo				-
	Type of perforator use	•				_
	SIZE of perforations		ın			_
	OLLE OF POPULIONS	perforations fromft to				
						_
		PtYes No DtK Pac Location 93				
	Screens Manufacturar's Nama	AYes □ No AYK Pac Location		This well meet all		_
	Type 5 57	CC/ Model No		County-State rules		<u>~</u> 5
	.,	Slot Size 10 from 94 ft to 1	104 ft	at the Time it was	de.11ed	_
1	DiamS	Slot Sizefromft to	ft			_
	Craval/Eiltar maskad	CVes MAIs Come of acquaiteend		Hen	e Hall	_
	Material placed from_	☐ Yes 双No ☐ Size of gravel/sand	ft	·	3-4-03	
	viateriai piaced irom_			RECEIVED		
9	Surface seal	AYes □ No To what depth?/8	ft		RECEIV	Er
	Material used in seal_	unusable water? □ Yes ②No		MAR 2 5 2003		
		Depth of strata			AP3 0 4 20] -3
	Method of sealing stra			DEPT OF ECOLOG	 	- -
-2\ F	NISED Manufacturer	's Name <u>Coulds</u>			PEPT OF ECO	4 O (
	Type Manufacturer		2		1 -1 -0	
	Type	пғ				_
(8)	NATER LEVELS La	nd surface elevation above mean sea level ft below top of well Date	ft	2 18 - 3	2 24 25	,
	Static level Artesian pressure		3-20-03	Work Started $2-18-03$ Completed	7-70.01	
	Artesian water is conti					
		(Cap valve etc)		WELL CONSTRUCTION CERTIFICATION		
9) V	VELL TESTS Drawd	down is amount water level is lowered below static leve	ej	I constructed and/or accept responsibility for construction of this well and its		
V	Was a pump test made? XYes □ No If yes by whom? Gullifocd - Pump Yield 31 gal /min with 6 ft drawdown after hrs Yieldgal /min with ft drawdown after hrs			compliance with all Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief Type or Print NameLicense No (Licensed Driller/Engineer) Trainee NameLicense No Drilling Company CCACS Well Devilling		
Υ						
	Yieldgal /min_withhrs					
	Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level					
_				(Signed) <u>Here Hutt</u> License No <u>0'186</u> (Licensed Driller/Engineer)		
_						
_				Address 5/15 26874 N.W	STANWOOD, L	بيك
	late of test aller test	gal /min_withft_drawdown after_	ben	Contractor s		
		gal /min withft_drawdown after_		Registration No GCNCS W0071Co	<u>Date 3-22-0.</u>	2
		g p m Date		(USE ADDITIONAL SHEETS IF N	ECESSARY)	
-			I			

ECY 050-1 20 (11/98)

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